

ABSTRACT

A study/development is objectively evaluated for
5 introduction of share for investors so as to provide an
investment chance to the study/development and pay dividend. A
processing unit reads in study plan information, study result
information, study cost balance information, and expected
result information for each of the study theme identification
10 information from a storage unit (S101 to S109). According to
each study theme identification information, the processing
unit calculates a total investment sum A up to now and future
study investment sum B (S111). The processing unit calculates
an expected implementation income H and a risk coefficient I
15 (S113). The processing unit calculates a profit index R
predicting probability of industrialization of the study theme
and obtaining profit and ranks the profit index (S115). The
processing unit stores study theme information including
various information associated with study/development (S117).
20 The processing unit creates an investment set by selecting a
plurality of study themes of the same or similar study groups
(S121) and discloses information on introduction of share for
the investment set via a communication network (S123).